		CENTRAL INTELLIGENCE AGENCY	
		INFORMATION REPORT	·
	COUNTRY Cze	choslovakis	
1	SUBJECT New	Nuclear Reaction Center at Clomout	
			19 00 0 5//
			STR. /9 MAR 54
L		MIS DOCUMENT CONTAINS INFORMATION APPECTING T NATIONAL DEFENSE	PAGES 1
,,		DE THE UNITED STATES, DITHIN THE MEANING OF TITLE 14. SECTIONS 789 IND. 384, OF THE U.S. CODE, AS AMERICADE, 175 TRANSMISSION OR SEVE. NO . OF AUTION OF 175 CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON 15	ENCLS.
(1		SUPP.	
Г	•	THIS IS UNEVALUATED INFORMATION REPORT	
-			
	01c	ring 1954 a new center of nuclear studies will be establishmout. A pile using uranium and heavy water, which will be a gaseous diffusion process, is to be constructed in eight of the constructed in	teen months.
	01c by The Ura	omouc. A pile using uranium and heavy water, which will a gaseous diffusion process, is to be constructed in eight of Communic cyclotron will have a power of 60 million electronium from the deposits at Andelské Hors, recently discovered by placed at the disposal of the new pile as of Jul 195	teen months. red in Moravia, 55. Karel Jarclinek,
	01c by The Urr wi 2. The	omouc. A pile using uranium and heavy water, which will a gaseous diffusion process, is to be constructed in eight of Olomouc cyclotron will have a power of 60 million electron the deposits at Andelská Hors, recently discover	treen months. on volts. ored in Moravia, of. Karel Jarclinek, technicians,
	2. The has and	omouc. A pile using uranium and heavy water, which will a gaseous diffusion process, is to be constructed in eight of Communic cyclotron will have a power of 60 million electranium from the deposits at Andelské Hors, recently discoved by placed at the disposal of the new pile as of Jul 1950 of Geological Committee, directed by professor Dr. Engineer and the Committee and important mission of scientists and	teen months. con volts. cred in Moravia, con Karel Jarclimek, t technicians, ction.
	2. The has and	omour. A pile using uranium and heavy water, which will a gaseous diffusion process, is to be constructed in eight of Clomour cyclotron will have a power of 60 million electronium from the deposits at Andelské Hore, recently discoved by processor by the placed at the disposal of the new pile as of Jul 1950 e Geological Committee, directed by professor by. Engineers sent into Moravia an important mission of scientists and various cosits of uranium ore have attracted its attempted service or shielding against radiation, of Poviet or pulled during the labors of this mission. A stock pile of	teen months. con volts. cred in Moravia, con Karel Jarclimek, t technicians, ction.
	2. The has and	omouc. A pile using uranium and heavy water, which will a gaseous diffusion process, is to be constructed in eight of Clomouc cyclotron will have a power of 60 million electronium from the deposits at Andělské Hora, recently discoved liber placed at the disposal of the new pile as of Jul 195 of Geological Committee, directed by professor Dr. Engineers sent into Moravia an important mission of scientista and a various cosits of uranium ore have attracted its attention service or shielding against radiation, of Foviet or plied during the labors of this mission. A stock pile of set up at Olomoue.	teen months. con volts. cred in Moravia, con Karel Jarclimek, t technicians, ction.
	2. The has and	omouc. A pile using uranium and heavy water, which will a gaseous diffusion process, is to be constructed in eight of Clomouc cyclotron will have a power of 60 million electronium from the deposits at Andělské Hora, recently discoved liber placed at the disposal of the new pile as of Jul 195 of Geological Committee, directed by professor Dr. Engineers sent into Moravia an important mission of scientista and a various cosits of uranium ore have attracted its attention service or shielding against radiation, of Foviet or plied during the labors of this mission. A stock pile of set up at Olomoue.	teen months. on volts. orad in Moravia, is. Karel Jarclimek, technicians, stion.
	2. The has and	omouc. A pile using uranium and heavy water, which will a geseous diffusion process, is to be constructed in eight of communication of the placed of the new pile as of it is not be placed at the disposal of the new pile as of Jul 1950 of Geological Committee, directed by professor Br. Engineers sent into Moravia an important mission of scientista and various cosits of uranium ore have attracted its attended service or shielding against radiation, of foviet or pulled during the labors of this mission. A stock pile of set up at Olomouc.	teen months. on volts. orad in Moravia, is. Karel Jarclimek, technicians, stion.
	2. The has and	a gaseous diffusion process, is to be constructed in eight of constructed in eight of consumers of the eight of constructed in eight of consumers of the eight of consumers of the eight of the new pile as of Jul 195 of Geological Committee, directed by professor Br. Engineers sent into Moravia an important mission of scientists and various cosits of uranium ore news attracted its attention service or shielding against radiation, of foviet or pulled during the labors of this mission. A stock pile of set up at Olomouc. - end - LIBRARY SUBJECT & AREA CODES 613.701 27M 613.76 27M	teen months. on volts. orad in Moravia, is. Karel Jarclimek, technicians, stion.
	2. The has and	a gaseous diffusion process, is to be constructed in eight of the construction of the construc	teen months. on volts. orad in Moravia, is. Karel Jarclimek, technicians, stion.
	2. The has and	a gaseous diffusion process, is to be constructed in eight of the Olomouc cyclotron will have a power of 60 million electronium from the deposits at Andelské Hora, recently discovered in the placed at the disposal of the new pile as of Jul 195 e Geological Committee, directed by professor Dr. Engineers sent into Moravia an important mission of scientista and a various cosits of uranium ore have attracted its attention service or shielding against radiation, of Poviet or phied during the labors of this mission. A stock pile of set up at Olomouc. — end — LIBRARY SUBJECT & AREA CODES 613.701 27M 613.76 27M 613.76 27M 613.76 27M	teen months. on volts. orad in Moravia, is. Karel Jarclimek, technicians, stion.
	2. The has and	a gaseous diffusion process, is to be constructed in eight of the construction of the construc	teen months. on volts. orad in Moravia, is. Karel Jarclimek, technicians, stion.
	2. The has and	a gaseous diffusion process, is to be constructed in eight of the construction of the construc	teen months. on volts. orad in Moravia, is. Karel Jarclimek, technicians, stion.
	2. The has and	a gaseous diffusion process, is to be constructed in eight of the construction of the construc	teen months. on volts. orad in Moravia, is. Karel Jarclimek, technicians, stion.
<1	2. The has and	a gaseous diffusion process, is to be constructed in eight of the construction of the construc	teen months. on volts. orad in Moravia, is. Karel Jarclimek, technicians, stion.

Approved For Release 2006/09/27: CIA-RDP80-00809A000500810060-2

SECRET

25X1

This report is for the use within the USA of the Intelligence components of the Depart

Agencies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA.

DISTRIBUTION - STATE